

SEARCHED

Class	Sub.	Date	Exmr.
45\$	207 164.2,132, 207, 5621, 205,183.1, 182.2 271.1 192-2,182,1 180,3	7-22-03	C.C.
	112,113,44 104,424,4 <u>6</u> 378,179, 194,113, 100,353, 458,461-46 450,445, 424,442		
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INTERFERENCE SEARCHED				
Class	Sub.	Date	Exmr.	
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			. San San Ja	
	A NEX.			
			200	

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

midelace. 7-22-03 C.C. -veceiver. RF Bridge. - This contennas - third brog converter - frequency deference. - reference s. grad. - Bandpass fitters - processor compled. to reference s. grad. \$ RF Bridge. - digital signal. generator - 2 DFT. - up con verter. down converter. - shiftfrey to bestween 1st \$ second frog. - try deference.	inside case. 7-22-03 C.C. -vecenver. RF Bridge -Two antennas -throd frog converter -frequency deference -reference signal -Bandpass fitters -processor coupled to reference signal \$ RF Bridge. -digital signal generator -2 DFT. -up con verter down converter -shiftfreg to bestween 1st to second frog.	-Con Fact Con-	Date	Exmr
-2 DFT. - up con verter down converter - shiftfreg to besturen 1st t second tog. - try efference	-2 DFT. - up con verter down converter - shiftfree to bedween 1st t second free. - try efference modulated on to reference. - TLT A-B A+B	-veceiver, RF Bridge -Two contenns -Two contenns -There frogionwriteTrefuency deflecance - reference signal - Bandpass for Hers - processor coupled to reference signal \$ RF Bridge digital signal	7-22-03	
	reference. -T/2T 4-8- 4-18	-2 DFT. - up con certer down converter -shiftfrey to pertureen 1st t second freg. - try liference		

Best Available Copy